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| --- | --- |
| Name | Bramalatha |
| Reg No | 720319106006 |

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" [key], {});\n",

" if (!dataTable) return;\n",

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" '<a target=\"\_blank\" href=https://colab.research.google.com/notebooks/data\_table.ipynb>data table notebook</a>'\n",

" + ' to learn more about interactive tables.';\n",

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" }\n",

"\n",

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" document.querySelector('#df-ad99fe11-af0f-4ecf-9a6f-439b4c1cf072 button.colab-df-convert');\n",

" buttonEl.style.display =\n",

" google.colab.kernel.accessAllowed ? 'block' : 'none';\n",

"\n",

" async function convertToInteractive(key) {\n",

" const element = document.querySelector('#df-ad99fe11-af0f-4ecf-9a6f-439b4c1cf072');\n",

" const dataTable =\n",

" await google.colab.kernel.invokeFunction('convertToInteractive',\n",

" [key], {});\n",

" if (!dataTable) return;\n",

"\n",

" const docLinkHtml = 'Like what you see? Visit the ' +\n",

" '<a target=\"\_blank\" href=https://colab.research.google.com/notebooks/data\_table.ipynb>data table notebook</a>'\n",

" + ' to learn more about interactive tables.';\n",

" element.innerHTML = '';\n",

" dataTable['output\_type'] = 'display\_data';\n",

" await google.colab.output.renderOutput(dataTable, element);\n",

" const docLink = document.createElement('div');\n",

" docLink.innerHTML = docLinkHtml;\n",

" element.appendChild(docLink);\n",

" }\n",

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" </div>\n",

" </div>\n",

" "

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"#Perform Bivariate Analysis\n",

"import statsmodels.api as sm\n",

"\n",

"#define response variable\n",

"y = df['CreditScore']\n",

"\n",

"#define explanatory variable\n",

"x = df[['EstimatedSalary']]\n",

"\n",

"#add constant to predictor variables\n",

"x = sm.add\_constant(x)\n",

"\n",

"#fit linear regression model\n",

"model = sm.OLS(y, x).fit()\n",

"\n",

"#view model summary\n",

"print(model.summary())"

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" OLS Regression Results \n",

"==============================================================================\n",

"Dep. Variable: CreditScore R-squared: 0.000\n",

"Model: OLS Adj. R-squared: -0.000\n",

"Method: Least Squares F-statistic: 0.01916\n",

"Date: Sat, 24 Sep 2022 Prob (F-statistic): 0.890\n",

"Time: 05:06:19 Log-Likelihood: -59900.\n",

"No. Observations: 10000 AIC: 1.198e+05\n",

"Df Residuals: 9998 BIC: 1.198e+05\n",

"Df Model: 1 \n",

"Covariance Type: nonrobust \n",

"===================================================================================\n",

" coef std err t P>|t| [0.025 0.975]\n",

"-----------------------------------------------------------------------------------\n",

"const 650.7617 1.940 335.407 0.000 646.958 654.565\n",

"EstimatedSalary -2.326e-06 1.68e-05 -0.138 0.890 -3.53e-05 3.06e-05\n",

"==============================================================================\n",

"Omnibus: 132.939 Durbin-Watson: 2.014\n",

"Prob(Omnibus): 0.000 Jarque-Bera (JB): 84.242\n",

"Skew: -0.072 Prob(JB): 5.10e-19\n",

"Kurtosis: 2.574 Cond. No. 2.32e+05\n",

"==============================================================================\n",

"\n",

"Notes:\n",

"[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.\n",

"[2] The condition number is large, 2.32e+05. This might indicate that there are\n",

"strong multicollinearity or other numerical problems.\n"

]

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"/usr/local/lib/python3.7/dist-packages/statsmodels/tsa/tsatools.py:142: FutureWarning: In a future version of pandas all arguments of concat except for the argument 'objs' will be keyword-only\n",

" x = pd.concat(x[::order], 1)\n"

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"#Perform Multivariate Analysis\n",

"plt.figure(figsize=(4,4))\n",

"sns.pairplot(data=df[[\"Balance\",\"CreditScore\",\"EstimatedSalary\",\"NumOfProducts\",\"Tenure\",\"Exited\"]],hue=\"Exited\")"

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"df=pd.DataFrame(df)\n",

"print(df.sum())"

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"Geography FranceSpainFranceFranceSpainSpainFranceGermany...\n",

"Gender FemaleFemaleFemaleFemaleFemaleMaleMaleFemaleMa...\n",

"Age 389218\n",

"Tenure 50128\n",

"Balance 764858892.88\n",

"NumOfProducts 15302\n",

"HasCrCard 7055\n",

"IsActiveMember 5151\n",

"EstimatedSalary 1000902398.81\n",

"Exited 2037\n",

"dtype: object\n"

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"print(\"----Sum Value-----\")\n",

"print(df.sum(1))\n",

"print(\"----------------------------------\")\n",

"print(\"-----Product Value-----\")\n",

"print(df.prod())\n",

"print(\"----------------------------------\")"

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"0 102015.88\n",

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"2 274149.37\n",

"3 94567.63\n",

"4 205492.92\n",

" ... \n",

"9995 97088.64\n",

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"9997 42840.58\n",

"9998 168784.83\n",

"9999 169159.57\n",

"Length: 10000, dtype: float64\n",

"----------------------------------\n",

"-----Product Value-----\n",

"CreditScore 0.0\n",

"Age 0.0\n",

"Tenure 0.0\n",

"Balance 0.0\n",

"NumOfProducts 0.0\n",

"HasCrCard 0.0\n",

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"Exited 0.0\n",

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"/usr/local/lib/python3.7/dist-packages/ipykernel\_launcher.py:3: FutureWarning: Dropping of nuisance columns in DataFrame reductions (with 'numeric\_only=None') is deprecated; in a future version this will raise TypeError. Select only valid columns before calling the reduction.\n",

" This is separate from the ipykernel package so we can avoid doing imports until\n",

"/usr/local/lib/python3.7/dist-packages/numpy/core/\_methods.py:52: RuntimeWarning: overflow encountered in reduce\n",

" return umr\_prod(a, axis, dtype, out, keepdims, initial, where)\n",

"/usr/local/lib/python3.7/dist-packages/ipykernel\_launcher.py:6: FutureWarning: Dropping of nuisance columns in DataFrame reductions (with 'numeric\_only=None') is deprecated; in a future version this will raise TypeError. Select only valid columns before calling the reduction.\n",

" \n"

]

}

]

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"print(\"----------Mean Value-----------\")\n",

"print(df.mean())\n",

"print(\"-------------------------------\")\n",

"print(\"----------Median Value---------\")\n",

"print(df.median())\n",

"print(\"-------------------------------\")\n",

"print(\"----------Mode Value------------\")\n",

"print(df.mode())\n",

"print(\"-------------------------------\")"

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"Age 38.921800\n",

"Tenure 5.012800\n",

"Balance 76485.889288\n",

"NumOfProducts 1.530200\n",

"HasCrCard 0.705500\n",

"IsActiveMember 0.515100\n",

"EstimatedSalary 100090.239881\n",

"Exited 0.203700\n",

"dtype: float64\n",

"-------------------------------\n",

"----------Median Value---------\n",

"CreditScore 652.000\n",

"Age 37.000\n",

"Tenure 5.000\n",

"Balance 97198.540\n",

"NumOfProducts 1.000\n",

"HasCrCard 1.000\n",

"IsActiveMember 1.000\n",

"EstimatedSalary 100193.915\n",

"Exited 0.000\n",

"dtype: float64\n",

"-------------------------------\n",

"----------Mode Value------------\n",

" CreditScore Geography Gender Age Tenure Balance NumOfProducts \\\n",

"0 850 France Male 37 2 0.0 1 \n",

"\n",

" HasCrCard IsActiveMember EstimatedSalary Exited \n",

"0 1 1 24924.92 0 \n",

"-------------------------------\n"

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"/usr/local/lib/python3.7/dist-packages/ipykernel\_launcher.py:3: FutureWarning: Dropping of nuisance columns in DataFrame reductions (with 'numeric\_only=None') is deprecated; in a future version this will raise TypeError. Select only valid columns before calling the reduction.\n",

" This is separate from the ipykernel package so we can avoid doing imports until\n",

"/usr/local/lib/python3.7/dist-packages/ipykernel\_launcher.py:6: FutureWarning: Dropping of nuisance columns in DataFrame reductions (with 'numeric\_only=None') is deprecated; in a future version this will raise TypeError. Select only valid columns before calling the reduction.\n",

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"#Handling with missing Values\n",

"df.isnull()#Checking values are null"

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"... ... ... ... ... ... ... ... \n",

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"9997 False False False False False False False \n",

"9998 False False False False False False False \n",

"9999 False False False False False False False \n",

"\n",

" HasCrCard IsActiveMember EstimatedSalary Exited \n",

"0 False False False False \n",

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" vertical-align: middle;\n",

" }\n",

"\n",

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" </svg>\n",

" </button>\n",

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" gap: 12px;\n",

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" border: none;\n",

" border-radius: 50%;\n",

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" display: none;\n",

" fill: #1967D2;\n",

" height: 32px;\n",

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" fill: #174EA6;\n",

" }\n",

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" fill: #FFFFFF;\n",

" }\n",

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" buttonEl.style.display =\n",

" google.colab.kernel.accessAllowed ? 'block' : 'none';\n",

"\n",

" async function convertToInteractive(key) {\n",

" const element = document.querySelector('#df-26afd5b0-2cd1-46d0-8dea-6414cc00c0a9');\n",

" const dataTable =\n",

" await google.colab.kernel.invokeFunction('convertToInteractive',\n",

" [key], {});\n",

" if (!dataTable) return;\n",

"\n",

" const docLinkHtml = 'Like what you see? Visit the ' +\n",

" '<a target=\"\_blank\" href=https://colab.research.google.com/notebooks/data\_table.ipynb>data table notebook</a>'\n",

" + ' to learn more about interactive tables.';\n",

" element.innerHTML = '';\n",

" dataTable['output\_type'] = 'display\_data';\n",

" await google.colab.output.renderOutput(dataTable, element);\n",

" const docLink = document.createElement('div');\n",

" docLink.innerHTML = docLinkHtml;\n",

" element.appendChild(docLink);\n",

" }\n",

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"df.notnull()#Checking values are not null"

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"4 True True True True True True True \n",

"... ... ... ... ... ... ... ... \n",

"9995 True True True True True True True \n",

"9996 True True True True True True True \n",

"9997 True True True True True True True \n",

"9998 True True True True True True True \n",

"9999 True True True True True True True \n",

"\n",

" HasCrCard IsActiveMember EstimatedSalary Exited \n",

"0 True True True True \n",

"1 True True True True \n",

"2 True True True True \n",

"3 True True True True \n",

"4 True True True True \n",

"... ... ... ... ... \n",

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" title=\"Convert this dataframe to an interactive table.\"\n",

" style=\"display:none;\">\n",

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" width=\"24px\">\n",

" <path d=\"M0 0h24v24H0V0z\" fill=\"none\"/>\n",

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" </button>\n",

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" fill: #174EA6;\n",

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" buttonEl.style.display =\n",

" google.colab.kernel.accessAllowed ? 'block' : 'none';\n",

"\n",

" async function convertToInteractive(key) {\n",

" const element = document.querySelector('#df-64cc4df9-11a2-4fc8-838b-8f0f1ac6715e');\n",

" const dataTable =\n",

" await google.colab.kernel.invokeFunction('convertToInteractive',\n",

" [key], {});\n",

" if (!dataTable) return;\n",

"\n",

" const docLinkHtml = 'Like what you see? Visit the ' +\n",

" '<a target=\"\_blank\" href=https://colab.research.google.com/notebooks/data\_table.ipynb>data table notebook</a>'\n",

" + ' to learn more about interactive tables.';\n",

" element.innerHTML = '';\n",

" dataTable['output\_type'] = 'display\_data';\n",

" await google.colab.output.renderOutput(dataTable, element);\n",

" const docLink = document.createElement('div');\n",

" docLink.innerHTML = docLinkHtml;\n",

" element.appendChild(docLink);\n",

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"sns.boxplot(df['Balance'])"

],

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"height": 363

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" FutureWarning\n"

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"<matplotlib.axes.\_subplots.AxesSubplot at 0x7fa0af6dcf90>"

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]

}

]

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"from scipy import stats\n",

"import numpy as np\n",

" \n",

"z = np.abs(stats.zscore(df[\"EstimatedSalary\"]))\n",

"print(z)"

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"1 0.216534\n",

"2 0.240687\n",

"3 0.108918\n",

"4 0.365276\n",

" ... \n",

"9995 0.066419\n",

"9996 0.027988\n",

"9997 1.008643\n",

"9998 0.125231\n",

"9999 1.076370\n",

"Name: EstimatedSalary, Length: 10000, dtype: float64\n"

]

}

]

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"from sklearn.preprocessing import LabelEncoder\n",

"df['Gender'].unique()"

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"1 608 Spain 2 41 1 83807.86 1 \n",

"2 502 France 0 42 8 159660.80 3 \n",

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"\n",

" HasCrCard IsActiveMember EstimatedSalary Exited \n",

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"1 0 1 112542.58 0 \n",

"2 1 0 113931.57 1 \n",

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" await google.colab.kernel.invokeFunction('convertToInteractive',\n",

" [key], {});\n",

" if (!dataTable) return;\n",

"\n",

" const docLinkHtml = 'Like what you see? Visit the ' +\n",

" '<a target=\"\_blank\" href=https://colab.research.google.com/notebooks/data\_table.ipynb>data table notebook</a>'\n",

" + ' to learn more about interactive tables.';\n",

" element.innerHTML = '';\n",

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" const docLink = document.createElement('div');\n",

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"print(X)\n",

"print(\"---------------------------------------\")\n",

"print(\"---------Independent Variables---------\")\n",

"Y=df.iloc[:,4]\n",

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"print(\"---------------------------------------\")"

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"1 41 1 83807.86\n",

"2 42 8 159660.80\n",

"3 39 1 0.00\n",

"4 43 2 125510.82\n",

"... ... ... ...\n",

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"9999 28 4 130142.79\n",

"\n",

"[10000 rows x 3 columns]\n",

"---------------------------------------\n",

"---------Independent Variables---------\n",

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"2 3\n",

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" ..\n",

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"9996 1\n",

"9997 1\n",

"9998 2\n",

"9999 1\n",

"Name: NumOfProducts, Length: 10000, dtype: int64\n",

"---------------------------------------\n"

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"object= StandardScaler()\n",

"# standardization \n",

"scale = object.fit\_transform(df) \n",

"print(scale)"

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" 1.97716468]\n",

" [-0.44003595 0.19816383 -1.38753759 ... 0.97024255 0.21653375\n",

" -0.50577476]\n",

" [-1.53679418 0.29351742 1.03290776 ... -1.03067011 0.2406869\n",

" 1.97716468]\n",

" ...\n",

" [ 0.60498839 -0.27860412 0.68712986 ... 0.97024255 -1.00864308\n",

" 1.97716468]\n",

" [ 1.25683526 0.29351742 -0.69598177 ... -1.03067011 -0.12523071\n",

" 1.97716468]\n",

" [ 1.46377078 -1.04143285 -0.35020386 ... -1.03067011 -1.07636976\n",

" -0.50577476]]\n"

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"7642 1.0 121765.00\n",

"8912 1.0 109470.34\n",

"3319 1.0 2923.61\n",

"6852 1.0 7312.25\n",

"... ... ...\n",

"456 1.0 7666.73\n",

"6017 1.0 9085.00\n",

"709 1.0 147794.63\n",

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" <td>1.0</td>\n",

" <td>54776.64</td>\n",

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" buttonEl.style.display =\n",

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" const dataTable =\n",

" await google.colab.kernel.invokeFunction('convertToInteractive',\n",

" [key], {});\n",

" if (!dataTable) return;\n",

"\n",

" const docLinkHtml = 'Like what you see? Visit the ' +\n",

" '<a target=\"\_blank\" href=https://colab.research.google.com/notebooks/data\_table.ipynb>data table notebook</a>'\n",

" + ' to learn more about interactive tables.';\n",

" element.innerHTML = '';\n",

" dataTable['output\_type'] = 'display\_data';\n",

" await google.colab.output.renderOutput(dataTable, element);\n",

" const docLink = document.createElement('div');\n",

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"6600 1.0 174123.16"

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" style=\"display:none;\">\n",

" \n",

" <svg xmlns=\"http://www.w3.org/2000/svg\" height=\"24px\"viewBox=\"0 0 24 24\"\n",

" width=\"24px\">\n",

" <path d=\"M0 0h24v24H0V0z\" fill=\"none\"/>\n",

" <path d=\"M18.56 5.44l.94 2.06.94-2.06 2.06-.94-2.06-.94-.94-2.06-.94 2.06-2.06.94zm-11 1L8.5 8.5l.94-2.06 2.06-.94-2.06-.94L8.5 2.5l-.94 2.06-2.06.94zm10 10l.94 2.06.94-2.06 2.06-.94-2.06-.94-.94-2.06-.94 2.06-2.06.94z\"/><path d=\"M17.41 7.96l-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-1.04.2-1.43.59L10.3 9.45l-7.72 7.72c-.78.78-.78 2.05 0 2.83L4 21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.59l7.78-7.78 2.81-2.81c.8-.78.8-2.07 0-2.86zM5.41 20L4 18.59l7.72-7.72 1.47 1.35L5.41 20z\"/>\n",

" </svg>\n",

" </button>\n",

" \n",

" <style>\n",

" .colab-df-container {\n",

" display:flex;\n",

" flex-wrap:wrap;\n",

" gap: 12px;\n",

" }\n",

"\n",

" .colab-df-convert {\n",

" background-color: #E8F0FE;\n",

" border: none;\n",

" border-radius: 50%;\n",

" cursor: pointer;\n",

" display: none;\n",

" fill: #1967D2;\n",

" height: 32px;\n",

" padding: 0 0 0 0;\n",

" width: 32px;\n",

" }\n",

"\n",

" .colab-df-convert:hover {\n",

" background-color: #E2EBFA;\n",

" box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px 1px 3px 1px rgba(60, 64, 67, 0.15);\n",

" fill: #174EA6;\n",

" }\n",

"\n",

" [theme=dark] .colab-df-convert {\n",

" background-color: #3B4455;\n",

" fill: #D2E3FC;\n",

" }\n",

"\n",

" [theme=dark] .colab-df-convert:hover {\n",

" background-color: #434B5C;\n",

" box-shadow: 0px 1px 3px 1px rgba(0, 0, 0, 0.15);\n",

" filter: drop-shadow(0px 1px 2px rgba(0, 0, 0, 0.3));\n",

" fill: #FFFFFF;\n",

" }\n",

" </style>\n",

"\n",

" <script>\n",

" const buttonEl =\n",

" document.querySelector('#df-27c7c51c-8c5c-4537-8b83-f3df6679917c button.colab-df-convert');\n",

" buttonEl.style.display =\n",

" google.colab.kernel.accessAllowed ? 'block' : 'none';\n",

"\n",

" async function convertToInteractive(key) {\n",

" const element = document.querySelector('#df-27c7c51c-8c5c-4537-8b83-f3df6679917c');\n",

" const dataTable =\n",

" await google.colab.kernel.invokeFunction('convertToInteractive',\n",

" [key], {});\n",

" if (!dataTable) return;\n",

"\n",

" const docLinkHtml = 'Like what you see? Visit the ' +\n",

" '<a target=\"\_blank\" href=https://colab.research.google.com/notebooks/data\_table.ipynb>data table notebook</a>'\n",

" + ' to learn more about interactive tables.';\n",

" element.innerHTML = '';\n",

" dataTable['output\_type'] = 'display\_data';\n",

" await google.colab.output.renderOutput(dataTable, element);\n",

" const docLink = document.createElement('div');\n",

" docLink.innerHTML = docLinkHtml;\n",

" element.appendChild(docLink);\n",

" }\n",

" </script>\n",

" </div>\n",

" </div>\n",

" "

]

},

"metadata": {},

"execution\_count": 24

}

]

},

{

"cell\_type": "code",

"source": [

"#Split the data into training & testing\n",

"y\_train"

],

"metadata": {

"colab": {

"base\_uri": "https://localhost:8080/"

},

"id": "qFRH7IGvG0ng",

"outputId": "1348eedf-a3c7-4172-9a3c-5b1c4b6b1ea8"

},

"execution\_count": null,

"outputs": [

{

"output\_type": "execute\_result",

"data": {

"text/plain": [

"2558 727\n",

"7642 811\n",

"8912 623\n",

"3319 430\n",

"6852 600\n",

" ... \n",

"456 733\n",

"6017 487\n",

"709 686\n",

"8366 637\n",

"1146 614\n",

"Name: CreditScore, Length: 9996, dtype: int64"

]

},

"metadata": {},

"execution\_count": 25

}

]

},

{

"cell\_type": "code",

"source": [

"#Split the data into training & testing\n",

"y\_test"

],

"metadata": {

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},

"id": "jrF5k\_-tG0rO",

"outputId": "ed396d7d-2a6e-4741-9105-53e7b978087e"

},

"execution\_count": null,

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{

"output\_type": "execute\_result",

"data": {

"text/plain": [

"1603 576\n",

"8713 786\n",

"4561 562\n",

"6600 505\n",

"Name: CreditScore, dtype: int64"

]

},

"metadata": {},

"execution\_count": 26

}

]

}

]

}